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DB = USPT, JPAB, EPAB, DWPI,	TDBD; PLUR=YES; OP=ADJ		
<u>L2</u>	5863461	2	. <u>L2</u>
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Set Name side by side	Query	Hit Count	Set Name result set
DB = US	PT,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	•	
L11	L10 and enzyme	20	L11
L10	L9 and (glycerol or glycol)	22	L10
L9	4614718 OR 4839287 OR 4959459 OR 5200328	38	L9
DB = USI	PT; PLUR=YES; OP=ADJ		
L8	5674830.pn.	1	L8
L7	5200328.pn.	1	L7
L6	4959459.pn.	i	Ľó
L5	4839287.pn.	1	L5
L4	4614718.pn.	1	L4
L3	5674830.pn.	1	L3
DB = USI	PT,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
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L1	6320065	2	L1

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L1: Entry 1 of 2

File: USPT

Nov 20, 2001

US-PAT-NO: 6320065

DOCUMENT-IDENTIFIER: US 6320065 B1

TITLE: Fatty acid partial esters of polyols

DATE-ISSUED: November 20, 2001

INVENTOR-INFORMATION:

NAME

CITY STATE ZIP CODE COUNTRY

Gruning; Burghard Essen DE Hills; Geoffrey Essen DE

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

Goldschmidt AG Essen DE 03

APPL-NO: 09/ 306771 [PALM]
DATE FILED: May 7, 1999

FOREIGN-APPL-PRIORITY-DATA:

COUNTRY APPL-NO APPL-DATE
DE 198 21 851 May 15. 1998

DE 198 21 851 May 15, 1998

INT-CL: [07] C07 C 51/00, C07 C 1/04, C11 C 1/00, C11 D 3/38, C12 P 7/62

US-CL-ISSUED: 554/173; 554/170, 554/168, 554/171, 554/172, 554/229, 435/134, 435/135, 435/136, 435/137

US-CL-CURRENT: 554/173; 435/134, 435/135, 435/136, 435/137, 554/168, 554/170, 554/171, 554/172, 554/229

FIELD-OF-SEARCH: 554/173, 554/168, 554/170, 554/229, 554/171, 554/172, 554/277, 510/410, 510/470, 435/280, 435/135, 435/41, 435/134, 435/136, 435/137

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected Search ALL

PAT-NO ISSUE-DATE PATENTEE-NAME US-CL

2759922 August 1956 Gibbons 260/210

5674830 October 1997 Brenkman et al. 510/470

FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO	PUBN-DATE	COUNTRY	US-CL
38 18 292 A1	December 1989	DE	
44 07 015 C2	September 1995	DE	
0 093 602 A2	November 1983	EP	
0 383 405 A1	August 1990	EP	
0 451 461 B1	October 1991	EP	
90/09451	August 1990	WO	

OTHER PUBLICATIONS

Osipow et al, Micro-Emulsion Process for the Preparation of Sucrose Esters, American Oil Chemists Society, vol. 44, May 1967.* Rompp's Chemical Encyclopedia, 9th expanded edition (1990), pp. 1812-1913, entry: ELB.

ART-UNIT: 161

PRIMARY-EXAMINER: Carr; Deborah D.

ATTY-AGENT-FIRM: Scully, Scott, Murphy & Presser

ABSTRACT:

The invention relates to a process for the preparation of fatty acid partial esters of polyols, the fatty acid partial esters thus obtainable, and their use.

The fatty acid partial esters (I) of polyols having at least 4 C atoms, at least one primary and at least one secondary alcohol group of the starting polyols are obtained in a process, where in a first process step the polyols are reacted with a fatty acid or a fatty acid derivative to give a fatty acid partial ester (II) and in a second process step the fatty acid partial esters (II) obtained are subjected to a selective enzymatic cleavage of primary ester groups.

35 Claims, 0 Drawing figures